L Number	Hits	Search Text	DB	Time stamp
1	1	5618493.pn. and process\$4	USPAT	2003/09/12 17:36
2	0	5618493.pn. and cpu	USPAT	2003/09/12 17:36
3	0	5618493.pn. and computer	USPAT	2003/09/12 17:36
4 .	0	5618493.pn. and microprocessor	USPAT	2003/09/12 17:44
5	0	5618493.pn. and evanescent	USPAT	2003/09/12 17:44
6	1180	(porous near3 substrate).ti,ab.	USPAT	2003/09/12 17:45
7	2257	(sens\$3 or detect\$3) with (carbon near monoxide)	USPAT	2003/09/12 17:45
8	17826	(sens\$3 or detect\$3) with "CO"	USPAT	2003/09/12 17:45
9	. 0	((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with (carbon	USPAT	2003/09/12 17:47
		near monoxide)) and evanescent		
10	1	((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with "CO") and	USPAT	2003/09/12 17:46
		evanescent		
11	0	((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with "CO") and	USPAT	2003/09/12 17:46
		efa		
12	0	((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with (carbon	USPAT	2003/09/12 17:47
		near monoxide)) and efa		
13	2	((sens\$3 or detect\$3) with (carbon near monoxide)) and efa	USPAT	2003/09/12 17:47
14	0	((sens\$3 or detect\$3) with "CO") and efa	USPAT	2003/09/12 17:47
15	10	((sens\$3 or detect\$3) with (carbon near monoxide)) and evanescent	USPAT	2003/09/12 17:48
16	86	((sens\$3 or detect\$3) with "CO") and evanescent	USPAT	2003/09/12 17:48
17	7	((sens\$3 or detect\$3) with "CO") and (absorption near3 evanescent)	USPAT	2003/09/12 17:48
18	1	((sens\$3 or detect\$3) with (carbon near monoxide)) and (absorption	USPAT	2003/09/12 17:48
		near3 evanescent)		
19	8	(((sens\$3 or detect\$3) with "CO") and (absorption near3 evanescent)) or	USPAT	2003/09/12 17:55
		(((sens\$3 or detect\$3) with (carbon near monoxide)) and (absorption		
		near3 evanescent))		
20	94	(optic\$3 near3 sensor) with evanescent	USPAT	2003/09/12 18:23
21	9	(optic\$3 near3 sensor) with (evanescent near3 absorption)	USPAT	2003/09/12 18:07
22	11	(optic\$3 near3 fiber) with (evanescent near wave near absorption)	USPAT	2003/09/12 18:08
24	0	5308771.pn. and evanescent	USPAT	2003/09/12 18:24
25	0	6468657.pn. and evanescent	USPAT	2003/09/12 18:51
26	10	(ring near waveguide) and sensor.ti,ab.	USPAT	2003/09/12 18:52
27	3	(ring near waveguide) and sensor.ti,ab. and evanescent	USPAT	2003/09/12 18:53
28	11297	coat\$3 with sens\$4	USPAT	2003/09/12 18:53
29	3	((ring near waveguide) and sensor.ti,ab.) and (coat\$3 with sens\$4)	USPAT	2003/09/12 18:55
30	223	(385/32).CCLS.	USPAT	2003/09/12 18:56
31	5952	(optic\$3 with sensor).ti,ab.	USPAT	2003/09/12 18:56
32	1364	(optic\$3 with fiber with sensor).ti,ab.	USPAT	2003/09/12 18:56
33	1058	evanescent near2 field	USPAT	2003/09/12 18:57
34	61	((optic\$3 with fiber with sensor).ti,ab.) and (evanescent near2 field)	USPAT	2003/09/12 18:57
35	5	((optic\$3 with fiber with sensor).ti,ab.) and (evanescent near2 field) and	USPAT	2003/09/12 19:04
		(pore or pores or porous)		
36	1	silica and (5308771.pn. or 5618493.pn.)	USPAT	2003/09/12 19:05

L Number	Hits	Search Text	DB	Time stamp
2	1180	(porous near3 substrate).ti,ab.	USPAT	2003/09/12 13:39
3	2257	(sens\$3 or detect\$3) with (carbon near monoxide)	USPAT	2003/09/12 13:49
4	17826	(sens\$3 or detect\$3) with "CO"	USPAT	2003/09/12 13:39
5	13	((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with (carbon near monoxide))	USPAT	2003/09/12 13:39
6	10	((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with "CO")	USPAT	2003/09/12 13:39
7	21	(((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with (carbon	USPAT	2003/09/12 13:41
		near monoxide))) or (((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with "CO"))		
8	1	miniatur\$4 and ((((porous near3 substrate).ti,ab.) and ((sens\$3 or	USPAT	2003/09/12 13:42
		detect\$3) with (carbon near monoxide))) or (((porous near3 substrate).ti,ab.) and ((sens\$3 or detect\$3) with "CO")))		
9	87	miniatur\$4 and ((sens\$3 or detect\$3) with (carbon near monoxide))	USPAT	2003/09/12 13:42
10	1288	miniatur\$4 near3 (sensor or detector)	USPAT	2003/09/12 13:42
11	11	((sens\$3 or detect\$3) with (carbon near monoxide)) and (miniatur\$4 near3 (sensor or detector))	USPAT	2003/09/12 13:42
12	102	((sens\$3 or detect\$3) with "CO") and (miniatur\$4 near3 (sensor or	USPAT	2003/09/12 13:42
		detector))		
13	107	(((sens\$3 or detect\$3) with (carbon near monoxide)) and (miniatur\$4	USPAT	2003/09/12 13:42
		near3 (sensor or detector))) or (((sens\$3 or detect\$3) with "CO") and		
		(miniatur\$4 near3 (sensor or detector)))		
14	7	((((sens\$3 or detect\$3) with (carbon near monoxide)) and (miniatur\$4	USPAT	2003/09/12 13:43
		near3 (sensor or detector))) or (((sens\$3 or detect\$3) with "CO") and		
		(miniatur\$4 near3 (sensor or detector)))) and pore		
15	25	((((sens\$3 or detect\$3) with (carbon near monoxide)) and (miniatur\$4	USPAT	2003/09/12 13:43
		near3 (sensor or detector))) or (((sens\$3 or detect\$3) with "CO") and		
		(miniatur\$4 near3 (sensor or detector)))) and porous		
16	15	((((sens\$3 or detect\$3) with (carbon near monoxide)) and (miniatur\$4	USPAT	2003/09/12 13:43
		near3 (sensor or detector))) or (((sens\$3 or detect\$3) with "CO") and		
1		(miniatur\$4 near3 (sensor or detector)))) and pores	TYOD A T	2002/00/12 12 12
17	31	(((((sens\$3 or detect\$3) with (carbon near monoxide)) and (miniatur\$4	USPAT	2003/09/12 13:43
		near3 (sensor or detector))) or (((sens\$3 or detect\$3) with "CO") and		
		(miniatur\$4 near3 (sensor or detector)))) and pore) or (((((sens\$3 or		
		detect\$3) with (carbon near monoxide)) and (miniatur\$4 near3 (sensor or		
		detector))) or (((sens\$3 or detect\$3) with "CO") and (miniatur\$4 near3		
		(sensor or detector)))) and porous) or (((((sens\$3 or detect\$3) with		
		(carbon near monoxide)) and (miniatur\$4 near3 (sensor or detector))) or		
		(((sens\$3 or detect\$3) with "CO") and (miniatur\$4 near3 (sensor or		
		detector)))) and pores)	1 .	1